

Type	Hits	S arch T xt	DBs	Time tamp
29	BRS 122	((radiois top or isotop) sam (pb or lead)) and (bi or bismuth)	USOCR	2003/01/07 16:16
30	BRS 27	((radioisotope or isotope) same (pb or lead)) and (molybdenum or iodine)) and (bi or bismuth)	USOCR	2003/01/07 16:16
31	BRS 1	borst-\$in. and 376/\$.ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/01/07 16:18
32	BRS 10	borst-\$in. and 376/\$.ccls.	USOCR	2003/01/07 16:19
33	IS&R 1	("5160696").PN.	USPAT	2003/01/08 12:46
34	BRS 46	376/359.ccIs.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/01/08 12:49
35	BRS 4	376/359.ccIs. and (Pb or lead)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/01/08 12:48
36	BRS 24	376/360.ccIs.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/01/08 12:49
37	BRS 4	(376/359.ccIs. and (Pb or lead)) and (Pb or lead)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2003/01/08 12:49
38	BRS 37	376/359.ccIs.	USOCR	2003/01/08 12:49
39	BRS 13	376/360.ccIs.	USOCR	2003/01/08 12:49
40	BRS 16	(376/359.ccIs. or 376/360.ccIs.) and (Pb or lead)	USOCR	2003/01/08 12:53
41	BRS 5	((376/359.ccIs. or 376/360.ccIs.) and (Pb or lead)) and (mo or molybdenum)	USOCR	2003/01/08 12:54

Type	Hits	S arch T xt	DBs	Tim Stamp
13	BRS 6	((((prot n adj1 beam) or linac or (particle adj1 beam)) and (lead or pb or bi r bismuth)) and ((liquid or melt n or fluid\$2) same (lead or pb or bi or bismuth)) and (mo or molybdenum))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 14:38
14	BRS 2	("3500098" "3623130").PN.	USPAT	2003/01/07 14:22
15	BRS 4	3500098.URPN.	USPAT	2003/01/07 14:26
16	BRS 20031	(mo or molybdenum) same (pb or lead)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 14:51
17	BRS 165	((mo or molybdenum) same (pb or lead)) and neutron	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 14:39
18	BRS 56	((mo or molybdenum) same (pb or lead)) and neutron) and beam	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 14:47
19	BRS 36	((mo or molybdenum) same (pb or lead)) and (Neutron same (capture or absorption))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 14:51
20	BRS 29149	(mo or molybdenum) same (pb or lead)	USOCR	2003/01/07 16:10
21	BRS 93	((mo or molybdenum) same (pb or lead)) and (Neutron same (capture or absorption))	USOCR	2003/01/07 14:52
22	BRS 3	3449208.URPN.	USPAT	2003/01/07 14:56
23	BRS 0	2991237.URPN.	USPAT	2003/01/07 16:03
24	BRS 0	2991237.URPN.	USPAT	2003/01/07 16:03
25	BRS 576	((radioisotope or isotope) same (pb or lead))	USOCR	2003/01/07 16:10
26	BRS 575	((radioisotope or isotope) same (pb or lead)) and ((mo or molybdenum) or (i or iodine))	USOCR	2003/01/07 16:11
27	BRS 164	((radioisotope or isotope) same (pb or lead)) and ((mo or molybdenum) or (iodine))	USOCR	2003/01/07 16:11
28	BRS 93	((radioisotope or isotope) same (pb or lead)) and (molybdenum or iodine)	USOCR	2003/01/07 16:15

Type	Hits	Search Text	DBs	Time Stamp
1	IS&R 3	("5141723") or ("5356605") or ("4880506").PN.	USPAT	2003/01/07 14:00
2	BRS 0	pb and (Furukawa-\$in. and 376/\$ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 14:00
3	BRS 0	lead and (Furukawa-\$in. and 376/\$ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 14:01
4	BRS 0	bi and (Furukawa-\$in. and 376/\$ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 14:01
5	BRS 0	bismuth and (Furukawa-\$in. and 376/\$ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 14:01
6	BRS 39	Furukawa-\$in. and 376/\$ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 14:01
7	BRS 11196	(proton adj1 beam) or linac or (particle adj1 beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 14:04
8	BRS 1343	((proton adj1 beam) or linac or (particle adj1 beam)) and (lead or pb or bi or bismuth)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 14:05
9	BRS 164	((proton adj1 beam) or linac or (particle adj1 beam)) and (lead or pb or bi or bismuth) and (mo or molybdenum)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 14:19
10	BRS 80	((proton adj1 beam) or linac or (particle adj1 beam)) and (lead or pb or bi or bismuth) and (mo or molybdenum) and (carbon or graphite)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 14:19
		((((proton adj1 beam) or linac or (particle adj1 beam)) and (lead or pb or bi or bismuth)) and (mo or molybdenum)) not (((proton adj1 beam) or linac or (particle adj1 beam)) and (lead or pb or bi or bismuth)) and (mo or molybdenum)) and (carbon or graphite))		
11	BRS 84	((((proton adj1 beam) or linac or (particle adj1 beam)) and (lead or pb or bi or bismuth)) and ((liquid or molten or fluid\$2) same (lead or pb or bi or bismuth)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 14:13
12	BRS 113		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 14:18